1 **CLAIMS** 2 We claim: 3 1. A communications system for communicating between an information provider and a user, comprising: 4 5 (A) a client computer system, wherein said client computer system is a digital 6 computer; 7 (B) a local area network connected to said client computer system; 8 9 \ \10 \ \11 \ \12 \ \13 \ \14 (C) a server computer connected to said local area network to provide a means of communicating between said local area network and one or more external communication channels; (D) a satellite communication channel connected to said server computer by a radio frequency link; and an information provider connected to one or more external communication (E) channels for the purpose of providing information to one or more said client 15 computer systems. 16 2. A communication system for communicating between an information provider and a user 17 as recited in claim 1, wherein said client computer system is a personal computer. 18 3. A communication system for communicating between an information provider and a user 19 as recited in claim 1, wherein said client computer system is a Macintosh computer. 20 4. A communication system for communicating between an information provider and a user 21 as recited in claim 1, wherein said client computer system is a computer workstation. 22 5. A communication system for communicating between an information provider and a user

- 1 as recited in claim 1, wherein said client computer system is a mini computer.
- 2 6. A communication system for communicating between an information provider and a user
- 3 as recited in claim 1, wherein said client computer system is a mainframe computer.
- 4 7. A communication system for communicating between an information provider and a user
- 5 as recited in claim 1, wherein said client computer system is a special purpose digital
- 6 computer.
- 7 8. A communication system for communicating between an information provider and a user.
- 8 1 9 110 as recited in claim 1, wherein said client computer system has a Windows operating
 - system.
 - 9. A communication system for communicating between an information provider and a user,
 - as recited in claim 1, wherein said client computer system has a Windows 95 operating
- 12 13 14 system.

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- 10. A communication system for communicating between an information provider and a user,
- as recited in claim 1, wherein said client computer system has a Windows NT operating
- 15 system.
- 16 11. A communication system for communicating between an information provider and a user,
- 17 as recited in claim 1, wherein said client computer system has a Macintosh operating
- 18 system.
- 19 12. A communication system for communicating between an information provider and a user,
- 20 as recited in claim 1, wherein said client computer system has a Unix operating system.
- 21 13. A communication system for communicating between an information provider and a user,
- 22 as recited in claim 1, wherein said client computer system has a Linux operating system.

- 3 15. A communications system for communicating between an information provider and a
- 4 user, as recited in claim 1, wherein said local area network is a IPX network.
- 5 16. A communications system for communicating between an information provider and a
- 6 user, as recited in claim 1, wherein said local area network is a IP network.

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- A communications system for communicating between an information provider and a user, as recited in claim 1, wherein said information provider is an internet service provider.

 A communications system for communicating between an information provider and a
 - 18. A communications system for communicating between an information provider and a user, as recited in claim 1, wherein said information provider is a software distributor.
 - 19. A communications system for communicating between an information provider and a user, as recited in claim 1, further comprising: a modem electrically connected to said server computer to transmit data electronically to a telephone land line.
 - 15 20. A process for asymmetrically communicating between an information service provider 16 and a user, comprising:
 - 17 (A) receiving data from said information service provider by a satellite communications channel; and
 - 19 (B) conveying said received data across a local area network to one or more digital computer systems.
- 21. A process for asymmetrically communicating between an information service provider 22 and a user, as recited in claim 20, further comprising:

1		(C) generating a request from said one or more digital computer systems to said
2		information service provider.
3	22.	A process for asymmetrically communicating between an information service provider
4		and a user, as recited in claim 20, further comprising:
5		(D) conveying said generated request to said information service provide by a land
6		line communication channel.
7	23.	A process for asymmetrically communicating between an information service provider
1 8		and a user, as recited in claim 20, further comprising:
8 1 9 1 0		(D) conveying said generated request to said information service provide by a satellite
1 0 10		communication channel.
11	24.	A process for asymmetrically communicating between an information service provider
12		and a user, as recited in claim 20, further comprising:
12 13 14		(D) conveying said generated request to said information service provide by a wireless
14		communication channel.
15	25.	A process for asymmetrically communicating between an information service provider
16		and a user, as recited in claim 20, further comprising:
17		(D) conveying said generated request to said information service provide by a routed
18		communication channel.
19	26.	A process for asymmetrically communicating between an information service provider an
20		a user, as recited in claim 20, further comprising: receiving data from said satellite
21		communications channel into computer hardware memory.
22	27.	A process for asymmetrically communicating between an information service provider an

1		a user, as recited in claim 20, further comprising: checking to determine if said received
2		data has an IP format.
3	28.	A process for asymmetrically communicating between an information service provider
4		and a user, as recited in claim 20, further comprising: checking to determine if said
5		received data has a packetized format.
6	29.	A process for asymmetrically communicating between an information service provider
7		and a user, as recited in claim 20, wherein said one or more digital computer systems are
1 8		connected electrically by a local area network.
10 10	30.	A method for controlling the transfer of information between an information service
10		provider and a user, comprising:
		(A) receiving data from said information service, wherein said received data has a
12		protocol identifier;
12 13 14		(B) determining the protocol of said received data; and
14		(C) delivering said data according to said protocol of said received data to a client
15		computer.
16	31.	A method for controlling the transfer of information between an information service
17		provider and a user, as recited in claim 30, further comprising:
18		(D) receiving a return packet of data from said client computer.
19	32.	A method for controlling the transfer of information between an information service
20		provider and a user, as recited in claim 31, further comprising:
21		(E) delivering said returned packet of data from said client computer to said

information service provider.

1	33.	A computer program to manage communications between an information service
2		provider and a user, comprising:
3		(A) a routine for receiving information from said information service;
4		(B) a routine for testing said received information to determine the source of said
5		information;
6		(C) a routine for delivering said received information to a digital computer system.
7	34.	A computer program to manage communications between an information service
1 8		provider and a user, as recited in claim 33, further comprising: a routine for determining
8 11 9 11 0		an age value for said received information.
	35.	A computer program to manage communications between an information service
		provider and a user, as recited in claim 33, further comprising: a routine for replacing old
12		received information with newer received information.
1 2 1 3 1 4	36.	A system for managing the communications between an information service provider and
14		a user, comprising:
15		(A) a digital computer system connected to a local area network;
16	****	(B) a first interface device for communicating between said local area network and a
17		satellite communication channel;
18		(C) a first connection between said satellite communication channel and a source of
19		information;
20		(D) a second connection between said land line communication channel and a source
21		of information; and

a means for controlling the flow of information between said digital computer

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(E)

1 system and said source of information. 2 37. A system for managing the communications between an information service provider and a user, as recited in claim 36 further comprising a second interface device for 3 4 communicating between said local area network and a land line. 5 38. A system for managing the communications between an information service provider and 6 a user, as recited in claim 36 further comprising a second interface device for 7 communicating between said local area network and a wireless channel. 8 19 10 11 A system for managing the communications between an information service provider and 39. a user, as recited in claim 36 further comprising a second interface device for communicating with said local area network to a satellite. A system for managing the communications between an information service provider and 40. 12 a user, as recited in claim 36 further comprising a second interface device for 13 communicating with said local area network to a routed channel.